State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

AWC Volume SE SC SV	W W AR IN USGS	Quad K	ENAT	8-8	
Anadromous Water Catal	log Number of Waterway	, 245-3	30 - 1001	0-206	0-303b
Name of Waterway					cal name
Addition X Deletic					Traine
Addition // beletic			211202111402		
		Office Use	1000		
Nomination #	94 036		1000/		117/24
Revision Year:	Car	Re	egional Sup	ervisor	Date
	Catalog	Ed	2 000	n	11/18/93
	Both		2 8.	oue	14/20
Revision Code:	A-Z		Draft		7/11/74 Date
g	OBSERVATI	ON INFORMAT	ION		
Species	Date(s) Observed	Spawning	Rearing	Migration	Anadromous
CO			X		×
DV			X		No
					* *
1					
					ν.'
survey data, etc. Atmap showing location identified for spawni	ng information, included tach a copy of the fist of mouth and upper page or rearing, location	h survey da ooints of e	ta, if avai ach species	lable. Atta	ch a copy of a
Comments:				0	1 - 4 - 5
	UPPER DORTION				
	TS. SHOCKED				
	OBTAINING 4				
TURNES 5+ 0	THERS THAT WE	dia No	T CATCH	. BELIEVE	77415
CHUTE AT SIT	TE 1-A-9 15	BARRIER			

	signature: Edwa			WIEDMER	ALASKA DEPT. OF FISH & GAME
				Sion	AUG 1 7 1993
	ANCHO	RAGE,	AK		REGION II
Signature of Area Bio	,	,		HAE	RESTORATION TO RESTORATION REV. 12/91

FISH HABITAT SURVEY FORM

Rev. 6/26/93

	0 6	TIME:
STATION NO:	A-9 DATE:	FOOTHER
OBSERVERS:	TEAM: A B STREAM	NO:
WEATHER:	STREAM STAGE:	PRECIP:
CLEAR	HIGH	TODAY
PRT. CLDY.	MEDIUM	YESTERDAY
CLOUDY	LOW	THIS WEEK
	WATER 52°F	GRADIENT: / 0/4 .
	SUBSTRATE:	STREAM DIMENSIONS:
WATER CLARITY:	300011111-1	WIDTH
MUDDY	MUD	DEPTH, LEFT BANK
MURKY	SAND 60	DEPTH, RIGHT BANK
STAINED	GRAVEL 40	DEPTH, MID-CHANNEL
CLEAR	COBBLE	VELOCITY: None Slow Medium Fast
TURBID	BLDR/B-ROCK 100%	1
CHANNEL DIAGRA	XI 3	REPORT SOOF SOOF SOOF SOOF SOOF SOOF SOOF SOO
ROLL NO	B FRAME NOS. 24	

FISH HABITAT S' 'RVEY FORM

Rev. 6/26/93

ATION NO: 1-A	S DATE:	TIME:
	- 1	
BSERVERS:	TEAM: A B STREAM	M NO:
EATHER:	STREAM STAGE:	PRECIP:
CLEAR	HIGH	TODAY
PRT. CLDY.	MEDIUM	YESTERDAY
CLOUDY	Low	THIS WEEK
TEMP: AIR	WATER	GRADIENT:°
WATER CLARITY:	SUBSTRATE:	STREAM DIMENSIONS:
MUDDY MUD	80%	MIDTH 5
MURKY SANI	20%	DEPTH, LEFT BANK
STAINED GRA	VEL	DEPTH, RIGHT BANK
CLEAR COB	BLE	DEPTH, MID-CHANNEL 4-6"
	R/B-ROCK	VELOCITY: None Slow Medium Fee
CHANNEL DIAGRAM (IN	CLUDE BANK & STREAM F	ENGR MEMONIC COLOR GRASS CALARON GRASS CALAR
ROLL NO.	FRAME NOS.	4.7

